INFORMATION REPORT INFORMATION REPORT

- CENTRAL INTELLIGENCE AGENCY

	S=E)	-R-E-T		25X
COUNTRY	East Germany	REPORT		
SUBJECT	KVP Construction Project	DATE DISTR.	18 Augu	ıst 1955 ²⁵⁾
		NO. OF PAGES	1	
DATE OF INFO.		REQUIREMENT NO.	RD	051/4
LACE ACQUIRED		REFERENCES		25X1
ATE ACQUIRED	This is U	NEVALUATED Informati	on	
	SOURCE EVALUATIONS ARE DEFINITIVE. A	PPRAISAL OF CONTENT IS TE	NTATIVE.	
the co Mulder static electr	sa bounded by the localities of orf and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branstein railroad station to the con, which had been demolished, hic power for the project. Engistions at the site.	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	in and d for rom the in power the ged in
the co Mulder static electr	or and measuring 1.2 x 1 x 1.7 onstruction of barracks. A branestein railroad station to the on, which had been demolished, held power for the project. Engineering	kilometers has been re oh railway line has be onstruction site. The as now been rabuilt ar	squisitione sen built f s Muldenste ad supplies	d for rom the in power the